Electronic Ack	knowledgement Receipt		
EFS ID:	9308553		
Application Number:	09637923		
International Application Number:			
Confirmation Number:	8539		
Title of Invention:	METHOD AND APPARATUS FOR TREATING SUBCUTANEOUS HISTOLOGICAL FEATURES		
First Named Inventor/Applicant Name:	Robert Bruce Spertell		
Customer Number:	94835		
Filer:	Thomas D. Kohler/Marie McHenry		
Filer Authorized By:	Thomas D. Kohler		
Attorney Docket Number:	13406-017USD1		
Receipt Date:	26-JAN-2011		
Filing Date:	14-AUG-2000		
Time Stamp:	13:22:26		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

1 NPL_Documents NPL_RAPPAPORT_Treating_Car no 8	Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
GIAC_DISEASE.pdf 358d81ae6251a74f8f656273363a1b06cc2b da41	1	NPL Documents	NPL_RAPPAPORT_Treating_Car diac_Disease.pdf	358d81ae6251a74f8f656273363a1b06cc2b		8

Warnings:

Information:

2 NPL Documents NPL_SHERAR_Helical_Antenna Arrays.pdf 1823276 Warnings: Information: 3 NPL Documents NPL_STAUFFER_Thermal_Ther apy_Techniques.pdf 4692901 Warnings: Information: 4 NPL Documents NPL_Stauffer_Thermal_Therap y_Cancer.pdf 1815661 Warnings: Use the property of	no no	40
Warnings: Information: 3 NPL Documents NPL_STAUFFER_Thermal_Ther apy_Techniques.pdf 4692901 28eb0d49.cd 18dcc9f6b342d0t2t785031 28eb0d49.cd 18dcc9f	no no	
Information: NPL Documents NPL_STAUFFER_Thermal_Ther apy_Techniques.pdf NPL_Stauffer_Thermal_Therapy about 28eb0d49c5d18dcc9f6b342d02R2785031 0adb7 Warnings: Information: NPL_Stauffer_Thermal_Therapy y_Cancer.pdf NPL_Stauffer_Thermal_Therapy d4692901 NPL_Stauffer_Thermal_Therapy y_Cancer.pdf NPL_Stauffer_Thermal_Therapy d4692901 NPL_Stauffer_Thermal_Therapy d4692901 NPL_Stauffer_Thermal_Therapy d4692901 NPL_Stauffer_Thermal_Therapy d4692901 NPL_Stauffer_Thermal_Therapy d4692901 NPL_Stauffer_Thermal_Therapy d4692901 NPL_STERZER_Microwave_Medical d480 NPL_STERZER_Microwave_Medical d480 NPL_STERZER_Microwave_Medical d4902901	no	
NPL Documents NPL_STAUFFER_Thermal_Ther apy_Techniques.pdf NPL_Stauffer_Thermal_Therap y_Cancer.pdf NPL_Stauffer_Thermal_Therap y_Cancer.pdf Warnings: Information: NPL_Stauffer_Thermal_Therap y_Cancer.pdf	no	
NPL Documents NPL_STAUFFER_Thermal_Ther apy_Techniques.pdf Warnings: Information: NPL_Stauffer_Thermal_Therap y_Cancer.pdf Warnings: Information: NPL_Stauffer_Thermal_Therap y_Cancer.pdf NPL_Stauffer_Thermal_Therap dataset (1815661) NPL_Stauffer_Thermal_Therap y_Cancer.pdf NPL_STERZER_Microwave_Medical Devices.pdf NPL_STERZER_Microwave_Medical Devices.pdf	no	
Warnings: Information: A NPL Documents NPL_Stauffer_Thermal_Therap y_Cancer.pdf Warnings: Information: NPL_Stauffer_Thermal_Therap y_Cancer.pdf NPL_Stauffer_Thermal_Therap y_Cancer.pdf NPL_STERZER_Micrwave_Medical Devices.pdf	no	14
Information: 4 NPL Documents NPL_Stauffer_Thermal_Therap y_Cancer.pdf 1815661 Warnings: Information: 5 NPL Documents NPL_STERZER_Micrwave_Medical Devices.pdf 1729653		14
A NPL Documents NPL_Stauffer_Thermal_Therap y_Cancer.pdf 1815661 Warnings: Information: NPL_Stauffer_Thermal_Therap y_Cancer.pdf 0e23a686df162d629f3ae6223207fe42bb4 d480 NPL_STERZER_Micrwave_Medi cal Devices.pdf		14
A NPL Documents NPL_Stauffer_Thermal_Therap y_Cancer.pdf Warnings: Information: NPL_STERZER_Micrwave_Medical control call Devices.pdf NPL_Documents NPL_STERZER_Micrwave_Medical Devices.pdf		14
Warnings: Information: NPL_STERZER_Micrwave_Medical Devices.pdf NPL Documents NPL_STERZER_Micrwave_Medical Devices.pdf	4d	
Information: 5 NPL Documents NPL_STERZER_Micrwave_Medical Devices.pdf 1729653		
5 NPL Documents NPL_STERZER_Micrwave_Medi cal Devices.pdf		
5 NPL Documents NPL_STERZER_Micrwave_Medi		
l cal Devices, par		6
	no no	
Warnings:		
Information:		
6 NPL Documents NPL_Thermage_StudyPublishe 872409	no	3
d_Facial.pdf dea06212035dd7ca4febaea84ac830c779 82834		
Warnings:		
Information:		
7 NPL Documents NPL_YANG_Floating_Sleeve_A	no	5
b3176edafffb7c143f7bd36c39f2782eb55		
Warnings:		
Information:		
1393692 8 NPL Documents NPL_PCT_US2008_060929.pdf	no	9
cb4cae26afede7bd593e248078e4421f18	3b	
Warnings:		
Information:		
1459670 NRI Documents NRI PCT US2008 060040 ndf		10
9 NPL Documents NPL_PCT_US2008_060940.pdf 48e9364ac6f9399f31174ca5b6e871a6fffa	no ad	
Warnings:	_	
Information:		
1817852 10 NPL Documents NPL_PCT_US2008_060935.pdf		12
NPL Documents	no	
Warnings:		
Trainings.		

11	NPL Documents	NPL_PCT_US2008_060922.pdf	e2de4167aabe4821dfea407faa24a0609788	no	13
Warnings:		<u> </u>	59be		
Information:					
			576194	no	
12	NPL Documents	NPL_HeyShipton_TheComplex Permittivity.PDF	06873f557b7dd001ae3c0fbe1d776245670 e0ede		5
 Warnings:		l			
Information:					
		NPL_Gabriel_Comparison of the	563180	no	_
13	NPL Documents	Dielectric.PDF	f7222588091542aac8d4a2fd98cdea11a4c7 e3e3		5
Warnings:			ı		
Information:					
	ND D	NPL_Lehmann_TherapeuticHe	1073972		_
14	NPL Documents	at.PDF	53384affa37ffc50cc95052f9584b91be034a c6b	no	3
Warnings:					
Information:					
15	NDI Documents	NIDL DCT US2010 025124 pdf	1305162	no	12
13	NPL Documents NPL_PCT_US2010_025124.pd	02291a742a470fa9d41a00dfaa1a03c6f22c 0ba8	no	12	
Warnings:		·			
Information:					
16	NPL Documents	NPL_PCT_US2008_13650.pdf	2106484	no	16
	NI E Docaments	141 E_1 C1_032000_13030.pd1	a3af769ac98410f31ac75cef537cd498dd56 731a	110	10
Warnings:					
Information:					
17	NPL Documents	NPL_PCT_US2009_02403.pdf	1238801	no	10
,	N L Docaments	141 E_1 C1_032003_02403.pd1	a3f9a1bdc06fbfc7fbc9b584459b2ef881de2 1ec		
Warnings:					
Information:					
18	NPL Documents	NPL_PCT_US2009_05772.pdf	1113000	no	10
10	NPL Documents	NFL_FC1_032009_03//2.pd1	fb6237665d66c6a5db4a35eb1669da7b12c e4ca3		
Warnings:			1	'	
Information:					
19	NPL Documents	NPL_Shimm_HyperthermiaTre	5975364	no	29
١۶	M L Documents	atment.pdf	f9785c914ebcfb51c5f6b6581d2bd9b2a0d2 971d	no	29
Warnings:					
Information:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.